# C.V Raman Bosch Rexroth Centre of Excellence



# **Industrial Hydraulics**

#### **Overview:**

- The in-depth Industrial hydraulics training combines hydraulics, electro-hydraulics and proportional (dynamic) hydraulics and Mobile hydraulics.
- The extensive practical part provides you with an opportunity to design circuit and adjust parameters.

# **Participant Profile:**

- Operation, Maintenance, Assembly & Planning personnel designers.
- Engineering Students.

#### **Contents:**

- Introduction to closed loop Hydraulics.
- Concept of Proportional Hydraulics & its application
- Working principle of Mobile Hydraulics
- Programming using PID blocks in PLC.
- Interfacing of PLC & sensors to Hydraulics system

# **Learning Target:**

The Participants will be able to

- Read and interpret Industrial hydraulic circuit.
- Understand the principles of proportional & Mobile hydraulics.
- Develop and read proportional & Mobile hydraulics circuit diagrams.

# **Prerequisites:**

- Knowledge on Electro- hydraulics.
- Basic knowledge on PLC programming.
- Communication Skills in English.

## **Evaluation:**

- Theory & Practical Exam
- Project work based on Industrial Application.

### Fee:

Contact us for more details.

# **Teaching & Learning Media:**

- Multimedia Presentation.
- Cut-section & Transparent models.
- Sample units & Power units.

## **Time Durations:**

- 18 Hours
- 3 Hours/ Day



